

智慧医疗课题组

智慧医学课题组主要研究1) 医学大数据, 2) 远程医疗, 3) 在线脑科学实验技术, 4) 智能康复医疗器械。拥有7名教师, 其中教授1名, 副教授5名, 讲师1名, 硕士生导师6名, 在读研究生10余人。主持国家自然科学基金2项, 其他基金10余项, 在研经费200余万元。发表SCI论文30余篇, 获得知识产权20余项。

联系人: 梁振 zliang@ahmu.edu.cn

主要产品



智能髋关节康复仪 互联网医院软件




睡眠呼吸暂停筛查及亚型分类系统



智能电针仪




在线脑功能实验设计系统




复变云愈

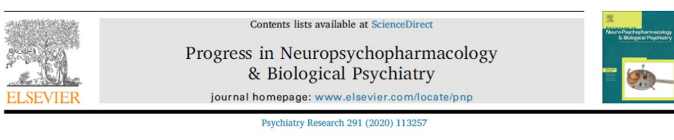
主要论文




Junjie Bu (卜俊杰), et al. 2019. *Brain*




新型脑调控方法, 神经反馈, 脑机接口



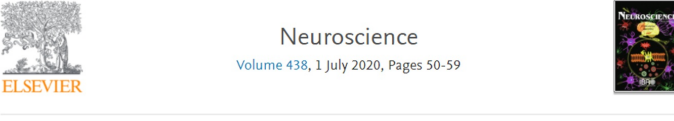
Progress in Neuropsychopharmacology & Biological Psychiatry




Psychiatry Research




Medical Image Analysis




Neuroscience




Curb Detection for Road and Sidewalk Detection




Interpreting Depression From Question-wise Long-term Video Recording of SDS Evaluation



Implementation of stimuli with millisecond timing accuracy in online experiments



CASpNet: Semi-supervised Semantic 3D Point Cloud Segmentation Network



CASpNet: Semi-supervised Semantic 3D Point Cloud Segmentation Network

毕业生去向



欢迎访问

www.shoring.vip